

### **BILLING CODE 3510-22-P**

### DEPARTMENT OF COMMERCE

**National Oceanic and Atmospheric Administration** 

**50 CFR Part 660** 

[Docket No. 180625576-8999-02]

RIN 0648-BJ36

Magnuson-Stevens Act Provisions; Fisheries Off West Coast States; Pacific Coast

Groundfish Fishery; 2019-2020 Biennial Specifications and Management Measures;

**Inseason Adjustments** 

**AGENCY:** National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

**ACTION:** Final rule; inseason adjustments to biennial groundfish management measures.

**SUMMARY:** This final rule announces routine inseason adjustments to management measures in commercial groundfish fisheries. This action is intended to allow commercial fishing vessels to access more abundant groundfish stocks while protecting overfished and depleted stocks.

**DATES:** This final rule is effective [INSERT DATE OF PUBLICATION IN THE FEDERAL REGISTER].

**FOR FURTHER INFORMATION CONTACT:** Karen Palmigiano, phone: 206-526-4491 or e-mail: *karen.palmigiano@noaa.gov*.

**Electronic Access** 

This rule is accessible via the Internet at the Office of the Federal Register Web site at <a href="https://www.federalregister.gov">https://www.federalregister.gov</a>. Background information and documents are available at the Pacific Fishery Management Council's website at <a href="http://www.pcouncil.org/">http://www.pcouncil.org/</a>.

### **SUPPLEMENTARY INFORMATION:**

## Background

The Pacific Coast Groundfish Fishery Management Plan (PCGFMP) and its implementing regulations at title 50 in the Code of Federal Regulations (CFR), part 660, subparts C through G, regulate fishing for over 90 species of groundfish off the coasts of Washington, Oregon, and California. The Pacific Fishery Management Council (Council) develops groundfish harvest specifications and management measures for two-year periods (*i.e.*, a biennium). NMFS published the final rule to implement harvest specifications and management measures for the 2019-2020 biennium for most species managed under the PCGFMP on December 12, 2018 (83 FR 63970). In general, the management measures set at the start of the biennial harvest specifications cycle help the various sectors of the fishery attain, but not exceed, the catch limits for each stock. The Council, in coordination with Pacific Coast Treaty Indian Tribes and the States of Washington, Oregon, and California, recommends adjustments to the management measures during the fishing year to achieve this goal.

At its September 12-18, 2019 meeting, the Council recommended increasing the limited entry fixed gear (LEFG) and open access (OA) trip limits for sablefish both north of 36° N. lat. Pacific Coast groundfish fisheries are managed using harvest specifications or limits (*e.g.*, overfishing limits [OFL], acceptable biological catch [ABC], annual catch

limits [ACL] and harvest guidelines [HG]) recommended biennially by the Council and based on the best scientific information available at that time (50 CFR 660.60(b)). During development of the harvest specifications, the Council also recommends mitigation measures (*e.g.*, trip limits, area closures, and bag limits) that are meant to mitigate catch so as not to exceed the harvest specifications. The harvest specifications and mitigation measures developed for the 2019-2020 biennium used data through the 2017 fishing year. Each of the adjustments to mitigation measures discussed below are based on updated fisheries information that was unavailable when the analysis for the current harvest specifications was completed. As new fisheries data becomes available, adjustments to mitigation measures are projected so as to help harvesters achieve but not exceed the harvest limits.

Sablefish is an important commercial species on the west coast with vessels targeting sablefish with both trawl and fixed gear (longlines and pots/traps). Sablefish is managed with a coast-wide ACL that is apportioned north and south of 36° N. lat. with 73.8 percent going to the north and 26.2 percent going to the south. In 2019, the portion of the ACL for sablefish north of 36° N. lat. is 5,606 mt with a fishery HG of 5,007 mt. The fishery HG north of 40°10′ N. lat. is further divided between the LEFG and OA sectors with 90.6 percent, or 4,537 mt, going to the LEFG sector and 9.4 percent, or 471 mt, going to the OA sector. The 2019 portion of ACL for sablefish south of 36° N. lat. is 1,990 mt with a fishery HG of 1,986 mt. South of 36° N. lat., the fishery HG is further divided between the trawl (limited entry) and non-trawl (LEFG and OA) sectors with 42 percent or 834 mt going to the trawl sector, and the remaining 58 percent or 1,152 mt going to the fixed gear sector.

At the September 2019 Council meeting, the Council's Groundfish Management Team (GMT) received requests from industry members and members of the Council's Groundfish Advisory Subpanel to examine the potential to increase sablefish trips limits for the LEFG and OA fisheries north of 36° N. lat. The intent of increasing trip limits is to increase harvest opportunities for vessels targeting sablefish which have been trending low in recent years. To evaluate potential increases to sablefish trip limits, the GMT made model-based landings projections under current regulations and alternative sablefish trip limits, including the limits ultimately recommended by the Council, for the LEFG and OA fisheries through the remainder of the year. Table 1 shows the projected sablefish landings, the sablefish allocations, and the projected attainment percentage by fishery under both the current trip limits and the Council's recommended adjusted trip limits. These projections were based on the most recent catch information available through early September 2019. Industry did not request changes to sablefish trip limits for the LEFG or OA fishery south of 36° N. lat. Therefore, NMFS and the Council did not consider trip limit changes for these fisheries at this time.

Table 1 -- Projected landings of sablefish, sablefish allocation, and projected percentage of sablefish attained through the end of the year by trip limit and fishery

Fishery	Trip Limits	Projected Landings (round weight) (mt)	Allocation (mt)	Projected Percentage Attained
LEFG North of 36° N. lat.	Current: 1,300 lb (560 kg)/week, not to exceed 3,900 lb (1,769 kg)/two months	190-213	273	70-78
	Recommended: 1,700 lb (771 kg)/week, not to exceed 5,100 lb (2,313 kg)/two months	247-283	_,	90-104

OA North of 36° N. lat.	Current: 300 lb (136 kg)/day, or 1 landing per week of up to 1,400 lb (635 kg), not to exceed 2,800 lb (1,179 kg)/two months	340-420	449	75-93
	Recommended: 300 lb (136 kg)/day, or 1 landing per week of up to 1,500 lb (680 kg), not to exceed 3,000 lb (1,361 kg)/two months	360-460		81-102

As shown in Table 1, under the current trip limits, the model predicts catches of sablefish will be at or below 78 percent, or 213 mt of the 273 mt allocation, for LEFG and 93 percent, or 420 mt of the 449 mt allocation, for OA fishery north of 36° N. lat. Under the Council's recommended trip limits, sablefish attainment is projected to increase in the LEFG and OA fisheries north of 36° N. lat. up to 104 and 102 percent, respectively. However, to date in 2019, the model has overestimated landings by an average of 38 percent. Assuming this trend continues for 2019, the percentage attainment would likely be closer to the lower bound for both LEFG (90 percent or 247 mt) and OA (81 percent or 360 mt) north of 36° N. lat.

Trip limit increases for sablefish are intended to increase attainment of the non-trawl HG. The proposed trip limit increases do not change projected impacts to co-occurring overfished species compared to the impacts anticipated in the 2019-20 harvest specifications because the projected impacts to those species assume that the entire sablefish ACL is harvested. Therefore, the Council recommended and NMFS is implementing, by modifying Tables 2 North and South to part 660, subpart E, trip limit changes for the LEFG fishery north of 36° N. lat. to increase the limits from "1,300 lb (560 kg)/week, not to exceed 3,900 lb (1,769 kg)/two months" to "1,700 lb (771 kg)/week, not to exceed 5,100 lb (2,313 kg)/two months" beginning in period 5 (September and October) through

the end of the year. NMFS is also implementing, by modifying Tables 3 North and South to part 660, subpart F, trip limit changes for the OA sablefish fishery north of 36° N. lat. to increase the limits from "300 lb (136 kg)/day, or 1 landing per week of up to 1,400 lb (635 kg), not to exceed 2,800 lb (1,179 kg)/two months" to "300 lb (136 kg) per day, or one landing per week of up to 1,500 lb (680 kg), not to exceed 3,000 lb (1,360 kg) per two months" starting with period 5 (September and October) through the end of the year.

### Classification

This final rule makes routine inseason adjustments to groundfish fishery management measures, based on the best scientific information available, consistent with the PCGFMP and its implementing regulations.

This action is taken under the authority of 50 CFR 660.60(c) and is exempt from review under Executive Order 12866.

The aggregate data upon which these actions are based are available for public inspection by contacting Karen Palmigiano in NMFS West Coast Region (see **FOR FURTHER INFORMATION CONTACT**, above), or view at the NMFS West Coast Groundfish website:

http://www.westcoast.fisheries.noaa.gov/fisheries/groundfish/index.html.

Pursuant to 5 U.S.C. 553(b), NMFS finds good cause to waive prior public notice and an opportunity for public comment on this action, as notice and comment would be impracticable and contrary to the public interest. The adjustments to management measures in this document ease restrictive trip limits fisheries in Washington, Oregon, and California. No aspect of this action is controversial, and changes of this nature were

anticipated in the final rule for the 2019-2020 harvest specifications and management measures which published on December 12, 2018 (83 FR 63970).

At its September 2019 meeting, the Council recommended increases to the commercial trip limits be implemented as soon as possible so that harvesters may be able to take advantage of these higher limits before the end of the calendar year. Each of the adjustments to commercial management measures in this rule will create more harvest opportunity and allow fishermen to better attain species that are currently under attained without causing any additional impacts to the fishery. Each of these recommended adjustments also rely on new catch data that were not available and thus not considered during the 2019-2020 biennial harvest specifications process. New catch information through the end of the 2018 fishing year shows that attainment of sablefish) has been below its management points (*i.e.* HG, ACL, and non-trawl allocation) in 2018 and would likely remain below state catch targets under status quo limits in 2019 and 2020.

These trip limit adjustments could provide up to an additional \$508-thousand in ex-vessel revenue to harvesters, as well as \$1.04-million in income and 16 jobs when including benefits to communities and associated businesses. Delaying implementation to allow for public comment would likely reduce the economic benefits to the commercial fishing industry and the businesses that rely on that industry because it is unlikely the new regulations would publish and could be implemented before the end of the calendar year. Therefore, providing a comment period for this action could significantly limit the economic benefits to the fishery, and would hamper the achievement of optimum yield from the affected fisheries.

Therefore, the NMFS finds reason to waive the 30-day delay in effectiveness

pursuant to 5 U.S.C. 553(d)(1) so that this final rule may become effective upon

publication in the **Federal Register**. The adjustments to management measures in this

document affect commercial fisheries by increasing opportunity and relieving

participants of the more restrictive trip limits. These adjustments were requested by the

Council's advisory bodies, as well as members of industry during the Council's

September 2019 meetings, and recommended unanimously by the Council. No aspect of

this action is controversial, and changes of this nature were anticipated in the biennial

harvest specifications and management measures established through a notice and

comment rulemaking for 2019-2020 (83 FR 63970).

List of Subjects in 50 CFR Part 660

Fisheries, Fishing, and Indian Fisheries.

Dated: October 15, 2019.

Alan D. Risenhoover,

Director, Office of Sustainable Fisheries,

National Marine Fisheries Service.

8

For the reasons set out in the preamble, 50 CFR part 660 is amended as follows:

## PART 660--FISHERIES OFF WEST COAST STATES

1. The authority citation for part 660 continues to read as follows:

**Authority:** 16 U.S.C. 1801 et seq., 16 U.S.C. 773 et seq., and 16 U.S.C. 7001 et seq.

2. Table 2 (North) to part 660, subpart E, is revised to read as follows:

TABLE 2 (NORTH) TO PART 660, SUBPART E—NON-TRAWL ROCKFISH CONSERVATION

AREAS AND TRIP LIMITS FOR LIMITED ENTRY FIXED GEAR NORTH OF 40°10′ N LAT.

# Table 2 (North) to Part 660, Subpart E -- Non-Trawl Rockfish Conservation Areas and Trip Limits for Limited Entry Fixed Gear North of 40°10' N. lat.

Other limits and requirements apply -- Read §§660.10 through 660.399 before using this table 10/14/2019 JAN-FFB JUI -AUG SEP-OCT NOV-DEC Rockfish Conservation Area (RCA)1/: 1 North of 46°16' N. lat. shoreline - 100 fm line1/ 2 46°16' N. lat. - 42°00' N. lat. 30 fm line1/ - 100 fm line1 3 42°00' N. lat. - 40°10' N. lat. 30 fm line<sup>1/</sup> - 100 fm line<sup>1/</sup> See §§660.60 and 660.230 for additional gear, trip limit and conservation area requirements and restrictions. See §§660.70-660.74 and §§660.76-660.79 for conservation area descriptions and coordinates (including RCAs, YRCAs, CCAs, Farallon Islands, Cordell Banks, and EFHCAs). State trip limits and seasons may be more restrictive than Federal trip limits or seasons, particularly in waters off Oregon and California. Minor Slope Rockfish2/ & Darkblotched 4,000 lb/ 2 month rockfish Pacific ocean perch 1,800 lb/ 2 months 5 6 Sablefish 1,700 lb/week, not to exceed 5,100 lb/ 2 months 10,000 lb/ 2 months 7 Longspine thornyhead Shortspine thornyhead 2,000 lb/ 2 months 2,500 lb/ 2 months 8 5 000 lb/ month Dover sole, arrowtooth flounder, South of 42° N. lat., when fishing for "other flatfish," vessels using hook-and-line gear with no more 11 12 13 petrale sole, English sole, starry D than 12 hooks per line, using hooks no larger than "Number 2" hooks, which measure 0.44 in (11 flounder, Other Flatfish3/  $\Box$ mm) point to shank, and up to two 1 lb (0.45 kg) weights per line, are not subject to the RCAs. 15 Whiting 10.000 lb/ trip Minor Shelf Rockfish21, Shortbelly, & 200 lb/ month Widow rockfish 17 Yellowtail rockfish 1,000 lb/ month 18 Canary rockfish 300 lb/ 2 months 19 Yelloweye rockfish CLOSED Minor Nearshore Rockfish, Washington 20 Black rockfish & Oregon Black/blue/deacon rockfish ort 5,000 lb/2 months, no more than 1,200 lb of which may be species other than black rockfish or 21 North of 42°00' N. lat. blue/deacon rockfish4/ **5** 8,500 lb/2 months, no more than 1,200 lb of which may be 7,000 lb/2 months, no more than 1,500 lb of which may be 22 42°00' N. lat. - 40°10' N. lat. species other than black species other than black rockfish rockfish 23 Lingcod<sup>5/</sup> North of 42°00' N. lat. 2,000 lb/ 2 months 24 1,400 lb/2 months 42°00' N. lat. - 40°10' N. lat 25 26 Pacific cod 1,000 lb/ 2 months 150,000 lb/ 2 27 Spiny dogfish 200,000 lb/ 2 months 100,000 lb/ 2 months months 28 Longnose skate Unlimited 29 Other Fish<sup>6/</sup>& Cabezon in California Unlimited 30 Oregon Cabezon/Kelp Greenling Unlimited 31 Big skate Unlimited 1/ The Rockfish Conservation Area is an area closed to fishing by particular gear types, bounded by lines specifically defined by latitude and longitude coordinates set out at §§ 660.71-660.74. This RCA is not defined by depth contours (with the exception of the 20-fm depth contour boundary south of 42° N. lat.), and the boundary lines that define the RCA may close areas that are deeper or shallower than the depth contour. Vessels that are subject to RCA restrictions may not fish in the RCA, or operate in the RCA for any purpose other than transiting. 2/ Bocaccio, chilipepper and cowcod are included in the trip limits for Minor Shelf Rockfish and splitnose rockfish is included in the trip limits for Minor Slope Rockfish. 3/ "Other flatfish" are defined at § 660.11 and include butter sole, curlfin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole 4/ For black rockfish north of Cape Alava (48°09.50' N. lat.), and between Destruction Is. (47°40' N. lat.) and Leadbetter Pnt. (46°38.17' N. lat.), there is an additional limit of 100 lb or 30 percent by weight of all fish on board, whichever is greater, per vessel, per fishing trip. 5/ The minimum size limit for lingcod is 22 inches (56 cm) total length North of 42° N. lat. and 24 inches (61 cm) total length South of 42° N. lat. 6/ "Other Fish" are defined at § 660.11 and include kelp greenling off California and leopard shark.

To convert pounds to kilograms, divide by 2.20462, the number of pounds in one kilogram.

3. Table 2 (South) to part 660, subpart E, is revised to read as follows:

TABLE 2 (SOUTH) TO PART 660, SUBPART E—NON-TRAWL ROCKFISH CONSERVATION

AREAS AND TRIP LIMITS FOR LIMITED ENTRY FIXED GEAR SOUTH OF 40°10′ N LAT.

# Table 2 (South) to Part 660, Subpart E -- Non-Trawl Rockfish Conservation Areas and Trip Limits for Limited Entry Fixed Gear South of 40°10' N. lat.

	Other limits and requirements apply Read	d §§660.10 throu	gh 660.399 befor	e using th	nis table	,						10/14/2019
		JAN-FEB	MAR-APR	MAY-	JUN	JUL-	AUG	SEP	-OCT	NO/	/-DEC	
	kfish Conservation Area (RCA) <sup>1/</sup> :											
1	40°10' N. lat 34°27' N. lat.					125 fm I						
2	South of 34°27' N. lat.		75 fm line <sup>1</sup>	<sup>1/</sup> - 150 fm	ı line <sup>1/</sup> (a	also appl	ies arou	nd islan	ds)			
	e §§660.60 and 660.230 for additional gea											
§§66	60.76-660.79 for conservation area descri	ptions and coo		ing RCA	s, YRC	As, CCA	s, Farall	on Islan	ids, Core	dell Bar	nks, and	
			EFHCAs).									4
	State trip limits and seasons may be m		•		s, particu	ularly in w	aters off (	Oregon a	nd Califorr	ıia.		4
3	Minor Slope rockfish <sup>2/</sup> & Darkblotched		nths, of which no 375 lb may be	40,00	0 lb/ 2 r	months, o				)00 lb m	ay be	
	rockfish		rockfish				blackgill	rockfish	ו			
4	Splitnose rockfish			40	,000 lb/	2 month	ıs					
5	Sablefish											
6 7	40°10' N. lat 36°00' N. lat. South of 36°00' N. lat.		1,700 1	b/week, n		ceed 5,1 b/ week	00 lb/ 2 i	months				<u> </u>
8	Longspine thornyhead			10		2 month	ıs					1
9	Shortspine thornyhead			-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-					
10	40°10' N. lat 34°27' N. lat.		2,000 lb/ 2 month					2,500 lb/	2 month	S		
11 12	South of 34°27' N. lat.					2 months	S					
13	Dover sole, arrowtooth flounder,	South of 42° N	lat., when fishing			o/ month	la unina	hook on	d line as	or with a		-
14 15	petrale sole, English sole, starry		per line, using h									>
16 17	flounder, Other Flatfish <sup>3/</sup>		shank, and up to									
18	Whiting					) lb/ trip						ѿ
19	Minor Shelf Rockfish <sup>2/</sup> , Shortbelly rockfi											
20	40°10' N. lat 34°27' N. lat.		fish, shortbelly, v than 500 l							f which	no more	Ш
21	South of 34°27' N. lat.	4,000 lb/ 2 months	CLOSED			4	,000 lb/	2 month	ns			2
22	<b>Chilipepper</b> 40°10' N. lat 34°27' N. lat.	Chilinenner inc	luded under mind	or shalf ro	ckfich d	shorthelly	, and wir	dow rock	rfich limit	s So	e above	-
24	South of 34°27' N. lat.		lb/ 2 months, this								5 above	
25	Canary rockfish	_,,,,,			,,							S
26	40°10' N. lat 34°27' N. lat.				300 lb/ 2	2 months						
27		300 lb/ 2	CLOSED				300 lb/ 2	month	_			0 U
	South of 34°27' N. lat.	months	CLOSED				300 10/ 2	. IIIOIIII IS	•			_
	Yelloweye rockfish					SED						Ъ
29	Cowcod					SED						)
30	Bronzespotted rockfish Bocaccio				CLO	SED						_
32	40°10' N. lat 34°27' N. lat.	,	1,000 lb/ 2 month	S			1	,500 lb/	2 month	s		
33	South of 34°27' N. lat.	1,500 lb/ 2 months	CLOSED			1	,500 lb/	2 month	ıs			
34	Minor Nearshore Rockfish, California Bl		Oregon Black/i	Blue/Dea	con ro	ckfish						
35	Shallow nearshore <sup>4/</sup>	1,200 lb/ 2 months	CLOSED	***************************************		1	,200 lb/	2 month	ns			~
36	Deeper nearshore <sup>5/</sup>	1,000 lb/ 2 months	CLOSED			1	,200 lb/	2 month	ıs			
37	California Scorpionfish	1,500 lb/ 2 months	CLOSED			1	,500 lb/	2 month	ıs			]
38	Lingcod <sup>6/</sup>	200 lb/ 2 months	CLOSED			1	,200 lb/	2 month	ıs			
39	Pacific cod					2 months	3		-			]
40	Spiny dogfish	200,000 lb	2 months	150,00			10	00,000 lb	o/ 2 mont	hs		
41	Longnose skate			mon		nited						-
42	71					nited						1
43	Big Skate				Unlir	mited						
1/ Th	ne Rockfish Conservation Area is an area clo											
	and longitude coordinates set out at §§ 660. depth contour boundary south of 42° N. lat.)			, ,								
	than the depth contour. Vessels that are su other than transiting.											
2/ P	OP is included in the trip limits for Minor Slop	pe Rockfish. Bla	ckgill rockfish ha	ve a spec	ies spe	cific trip	sub-limit	t within t	he Minor			
	Slope Rockfish cumulative limit. Yellowtail	rockfish are inclu	ided in the trip lin	nits for Min	nor She	If Rockfis	sh. Bron	zespotte	ed rockfis	h		
3/ "广	have a species specific trip limit.  Other Flatfish" are defined at § 660.11 and inc	clude hutter solo	curlfin sole floth	ead solo	Pacific	sanddak	revea	le rock	sole and	l sand c	ole	
	Shallow Nearshore" are defined at § 660.11 u			cau sole,	aciiic	Januudl	, 16X SU	io, rock	Joie, ailu	Janu S	J.G.	
	Deeper Nearshore are defined at § 660.11 ur										+	
	ne commercial mimimum size limit for lingco			h South o	f 42° N	lat.						1
	Other Fish" are defined at § 660.11 and include	•										
	convert pounds to kilograms, divide by 2.											

4. Table 3 (North) to part 660, subpart F, is revised to read as follows:

## TABLE 3 (NORTH) TO PART 660, SUBPART F—NON-TRAWL ROCKFISH CONSERVATION

## Areas and Trip Limits for Open Access Gears North of $40^{\circ}10'$ N Lat.

Oth	ner limits and requirements apply Rea	d §§660.10 throu	gh 660.399 before us	ing this table			1	0/14/2
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC	
oo	ckfish Conservation Area (RCA) <sup>1/</sup> :							
1	North of 46°16′ N. lat.			shoreline - 10	0 fm line <sup>1/</sup>			
2	46°16' N. lat 42°00' N. lat.			30 fm line <sup>1/</sup> - 1	00 fm line <sup>1/</sup>			
3	42°00' N. lat 40°10' N. lat.			30 fm line <sup>1/</sup> - 1	00 fm line <sup>1/</sup>			
Se	ee §§660.60, 660.330 and 660.333 for add §§660.76-660.79 for conservation area	descriptions and	l coordinates (includ EFHCAs).	ing RCAs, YRCA	s, CCAs, Farallon	Islands, Cordell		
	State trip limits and seasons ma	ay be more restrictiv	e than Federal trip limits	or seasons, particul	arly in waters off Oreg	on and California.		
4	Minor Slope Rockfish <sup>2</sup> / & Darkblotched rockfish			500 pound	s/month			
5	Pacific ocean perch			100 lb/ n	nonth			
	·		one landing per week u exceed 2,400 lb/ 2 mor	p to 1,200 lb, not	300 lb/ day; or one landing per week up to 1,400 lb, not to exceed 2,800 lb/ 2 months	300 lb/ day; or week up to 1 exceed 3,000	,500 lb, not to	
				50 lb/ m				-
8	Longspine thornyheads			50 lb/ m	onth			)
9 10		3,000 lb	/ month, no more than	300 lb of which n	nay be species othe	er than Pacific sa	nddabs.	Ţ
11 12 13 14	petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup>	hooks per lin	lat., when fishing for "C e, using hooks no largo nank, and up to two 1 ll	er than "Number 2	2" hooks, which mea	asure 0.44 in (11	mm) point to	7
	Whiting			300 lb/ n	nonth			1 .
16	Minor Shelf Rockfish <sup>2/</sup> , Shortbelly rockfish, & Widow rockfish			200 lb/ n	nonth			(
17	Yellowtail rockfish			500 lb/ n	nonth			_
18	Canary rockfish			300 lb/ 2 r	nonths			2
19	Yelloweye rockfish			CLOS	ED			(
20	Minor Nearshore Rockfish, Washingto	n Black rockfish	& Oregon Black/Blu	e/Deacon rockfi	sh			-
		5,000 lb/ 2 mon	ths, no more than 1,20	0 lb of which may	be species other th	nan black rockfish	or blue/deacon	-
21	North of 42°00' N. lat.			rockfis				=
22	42 <sup>°</sup> 00' N. lat 40 <sup>°</sup> 10' N. lat.	lb of which may	hs, no more than 1,200 be species other than ck rockfish		iths, no more than 1 other than bla		may be species	
	Lingcod <sup>5/</sup>			1				
24				900 lb/ n				
25		+		600 lb/ n				1
26	Pacific cod			1,000 lb/ 2	months			1
27	Spiny dogfish	200,00	0 lb/ 2 months	150,000 lb/ 2 months	100	0,000 lb/ 2 month	s	
28	Longnose skate	1		Unlimi	ted			1
	Big skate			Unlimi	ted			
30	Other Fish <sup>6/</sup> & Cabezon in California			Unlimi	ted			
	Oregon Cabezon/Kelp Greenling			Unlimi	ted			1

Tab	ole 3 (North). Continued	10	/14/2019
32	SALMON TROLL (subject to RCAs when	n retaining all species of groundfish, except for yellowtail rockfish and lingcod, as described below)	T A
33	North	Salmon trollers may retain and land up to 1 lb of yellowtail rockfish for every 2 lbs of salmon landed, with a cumulative limit of 200 lb/month, both within and outside of the RCA. This limit is within the 200 lb per month combined limit for minor shelf rockfish, widow rockfish and yellowtail rockfish, and not in addition to that limit. Salmon trollers may retair and land up to 1 lingcod per 5 Chinook per trip, plus 1 lingcod per trip, up to a trip limit of 10 lingcod, on a trip where a fishing occurs within the RCA. This limit only applies during times when lingcod retrition is allowed, and is not "CLOSED." This limit is within the per month limit for lingcod described in the table above, and not in addition to that limit. All groundfish species are subject to the open access limits, seasons, size limits and RCA restrictions listed in the table above, unless otherwise stated here.	ω π ω
34	PINK SHRIMP NON-GROUNDFISH TRA	AWL (not subject to RCAs)	(Nor t
35	North	Effective April 1 - October 31: Groundfish: 500 lb/day, multiplied by the number of days of the trip, not to exceed 1,50 lb/trip. The following sublimits also apply and are counted toward the overall 500 lb/day and 1,500 lb/trip groundfish limit lingcod 300 lb/month (minimum 24 inch size limit); sablefish 2,000 lb/month; canary, thornyheads and yelloweye rockfis are PROHIBITED. All other groundfish species taken are managed under the overall 500 lb/day and 1,500 lb/trip groundfish limits. Landings of these species count toward the per day and per trip groundfish limits and do not have species-specific limits. The amount of groundfish landed may not exceed the amount of pink shrimp landed.	00 s: <b>カ</b>
1/ T		closed to fishing by particular gear types, bounded by lines specifically defined by latitude	
		0.71-660.74. This RCA is not defined by depth contours (with the exception of the 20-fm	
		), and the boundary lines that define the RCA may close areas that are deeper or shallower	
		ubject to RCA restrictions may not fish in the RCA, or operate in the RCA for any purpose	
2/ E	other than transiting.  Bocaccio, chilipepper and cowcod rockfishes I limits for Minor Slope Rockfish.	s are included in the trip limits for Minor Shelf Rockfish. Splitnose rockfish is included in the trip	
3/ "(	Other flatfish" are defined at § 660.11 and in	clude butter sole, curlfin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole.	
4/ F		9.50' N. lat.), and between Destruction Is. (47°40' N. lat.) and Leadbetter Pnt. (46°38.17' N. lat.),	
		percent by weight of all fish on board, whichever is greater, per vessel, per fishing trip.	
5/ T	he minimum size limit for lingcod is 22 inch	ies (56 cm) total length North of 42° N. lat. and 24 inches (61 cm) total length South of 42° N. lat.	
	•	de kelp greenling off California and leopard shark.	
То	convert pounds to kilograms, divide by 2	2.20462, the number of pounds in one kilogram.	

5. Table 3 (South) to part 660, subpart F, is revised to read as follows:

Table 3 (South) to Part 660, Subpart F—Non-Trawl Rockfish Conservation Areas and Trip Limits for Open Access Gears South of  $40^{\circ}10'$  N. Lat.

		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC	
36	RIDGEBACK PRAWN AND, SOUTH OF	38°57 50' N I AT	CA HALIBUT ANI	D SEA CUCUMBE	R NON-GROUND	FISH TRAWI		٦,
	NON-GROUNDFISH TRAWL Rockfish C							┧,
38	40° 10' N. lat 38° 00' N. lat.	100 fm line <sup>1/</sup> - 200 fm line <sup>1/</sup>		100 fm line <sup>1/</sup> -			100 fm line <sup>1/</sup> - 200 fm line <sup>1/</sup>	;
39	38° 00' N. lat 34° 27' N. lat.			100 fm line 1/ -	150 fm line 1/		1	1 i
40	South of 34° 27' N. lat.	100 fm lin	ne <sup>1/</sup> - 150 fm line <sup>1/</sup> a	along the mainland	coast; shoreline - 1	50 fm line 1/ arou	nd islands	ı
41		groundfish per t except that the limited by the 300 Conception and participating in the without the ratio flatfish, no more th	otrip. Species-specific trip limit. The amount of amount of spiny dogfis lib/trip overall groundfis the overall groundfish e California halibut fishe requirement, provided than 300 lb of which ma California scorpionfish (	of groundfish landed not landed may exceed the limit. The daily trip "per trip" limit may not ery south of 38°57.50" that at least one Califay be species other the	nay not exceed the a d the amount of targe limits for sablefish c t be multiplied by the N. lat. are allowed to ornia halibut is landed an Pacific sanddabs	mount of the target t species landed. Soastwide and thomy number of days of to (1) land up to 100 d and (2) land up to , sand sole, starry f	species landed, Spiny dogfish are yheads south of Pt. the trip. Vessels lb/day of groundfish 3,000 lb/month of flounder, rock sole,	
42	PINK SHRIMP NON-GROUNDFISH TRA	WL GEAR (not	subject to RCAs)					֓֟֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
	PINK SHRIMP NON-GROUNDFISH TRA	Effective April 1 - lb/trip. The followin lingcod 300 lb yelloweye rockfis 1,500 lb/trip gro	October 31: Groundfiing sublimits also apply of month (minimum 24 sh are PROHIBITED. Audfish limits. Landing described here and the	and are counted tow inch size limit); sable All other groundfish sp gs of all groundfish sp	ard the overall 500 lb. fish 2,000 lb/ month; becies taken are man ecies count toward the tall described in the tall.	/day and 1,500 lb/tr canary rockfish, the aged under the over he per day, per trip ble above do not ap	rip groundfish limits ornyheads and rall 500 lb/day and or other species-	•
43		Effective April 1 - Ib/trip. The followin lingcod 300 lb yelloweye rockfis 1,500 lb/trip gro specific sublimits o	October 31: Groundfiing sublimits also apply of month (minimum 24 sh are PROHIBITED. Aundfish limits. Landing described here and the groundfish land	r and are counted tow inch size limit); sable All other groundfish sp gs of all groundfish sp species-specific limi ded may not exceed t	ard the overall 500 lb, fish 2,000 lb/ month; becies taken are man ecies count toward the ts described in the ta he amount of pink sh	/day and 1,500 lb/tr canary rockfish, the aged under the over he per day, per trip ble above do not ap rimp landed.	rip groundfish limits ornyheads and rall 500 lb/day and or other species-	•
43	South  he Rockfish Conservation Area is an area cand longitude coordinates set out at §§ 660	Effective April 1 - Ib/trip. The followin lingcod 300 lb yelloweye rockfis 1,500 lb/trip gro specific sublimits of	October 31: Groundfing sublimits also apply of month (minimum 24 sh are PROHIBITED. Aundfish limits. Landing described here and the groundfish land by particular gear types RCA is not defined	and are counted tow inch size limit); sable All other groundfish sp gs of all groundfish sp is species-specific limit ded may not exceed to es, bounded by line by depth contours	and the overall 500 lb. fish 2,000 lb/ month; secies taken are man ecies count toward the described in the taken amount of pink shammers. Specifically define (with the exception)	/day and 1,500 lb/tr canary rockfish, the aged under the over hee per day, per trip bible above do not ap nrimp landed. ed by latitude of the 20-fm	rip groundfish limits ornyheads and rall 500 lb/day and or other species-	
43	South  he Rockfish Conservation Area is an area c and longitude coordinates set out at §§ 660 depth contour boundary south of 42° N. lat.	Effective April 1 - Ib/trip. The followin lingcod 300 lb yelloweye rockfis 1,500 lb/trip gro specific sublimits of specific sublimits of 0.71-660.74. This ), and the bounda	October 31: Groundfing sublimits also apply of month (minimum 24 sh are PROHIBITED. Aundfish limits. Landing described here and the groundfish land by particular gear types RCA is not defined ary lines that define the	and are counted tow inch size limit); sable All other groundfish sp gs of all groundfish sp species-specific limit ded may not exceed to es, bounded by line by depth contours he RCA may close	ard the overall 500 lb fish 2,000 lb/ month; becies taken are man ecies count toward the described in the taken amount of pink she amount of pink she specifically defin (with the exception areas that are dee	/day and 1,500 lb/tr canary rockfish, tha aged under the over he per day, per trip ible above do not ap rimp landed. ed by latitude of the 20-fm per or shallower	rip groundfish limits ornyheads and rall 500 lb/day and or other species-	•
43	South  he Rockfish Conservation Area is an area c and longitude coordinates set out at §§ 660 depth contour boundary south of 42° N. lat. than the depth contour. Vessels that are so	Effective April 1 - Ib/trip. The followin lingcod 300 lb yelloweye rockfis 1,500 lb/trip gro specific sublimits of specific sublimits of 0.71-660.74. This ), and the bounda	October 31: Groundfing sublimits also apply of month (minimum 24 sh are PROHIBITED. Aundfish limits. Landing described here and the groundfish land by particular gear types RCA is not defined ary lines that define the	and are counted tow inch size limit); sable All other groundfish sp gs of all groundfish sp species-specific limit ded may not exceed to es, bounded by line by depth contours he RCA may close	ard the overall 500 lb fish 2,000 lb/ month; becies taken are man ecies count toward the described in the taken amount of pink she amount of pink she specifically defin (with the exception areas that are dee	/day and 1,500 lb/tr canary rockfish, tha aged under the over he per day, per trip ible above do not ap rimp landed. ed by latitude of the 20-fm per or shallower	rip groundfish limits ornyheads and rall 500 lb/day and or other species-	•
<i>4</i> 3	South  he Rockfish Conservation Area is an area c and longitude coordinates set out at §§ 660 depth contour boundary south of 42° N. lat.	Effective April 1 - Ib/trip. The followir lingcod 300 lby yelloweye rocklis 1,500 lb/trip gro specific sublimits of losed to fishing by 0,71-660,74. This ), and the bounda ubject to RCA res	October 31: Groundfing sublimits also apply of month (minimum 24 she are PROHIBITED. A undfish limits. Landing described here and the groundfish land by particular gear types RCA is not defined ary lines that define the strictions may not fish	and are counted tow inch size limit); sable All other groundfish spaces of all groundfish spaces species-specific limited may not exceed the es, bounded by line by depth contours he RCA may close the in the RCA, or open	and the overall 500 lb fish 2,000 lb/ month; becies taken are man ecies count toward the described in the taken amount of pink she amount of pink she sepecifically defining (with the exception areas that are deeperate in the RCA for	/day and 1,500 lb/tr canary rockfish, tha aged under the over ne per day, per trip ible above do not ap rimp landed. ed by latitude of the 20-fm per or shallower or any purpose	ip groundfish limits omyheads and ratll 500 lb/day and or other species- ply. The amount o	•
<i>4</i> 3	South  he Rockfish Conservation Area is an area c and longitude coordinates set out at §§ 66C depth contour boundary south of 42° N. lat. than the depth contour. Vessels that are si other than transiting. POP is included in the trip limits for minor sk cumulative limits. Yellowtail rockfish is incl	Effective April 1 - Ib/trip. The followir lingcod 300 lb yelloweye rockfis 1,500 lb/trip gro specific sublimits of losed to fishing by 0,71-660.74. This ), and the bounda ubject to RCA resope rockfish. Blace	October 31: Groundfing sublimits also apply of month (minimum 24 sh are PROHIBITED. A shundfish limits. Landing described here and the groundfish land by particular gear types RCA is not defined any lines that define the strictions may not fis ckgill rockfish have a	and are counted tow inch size limit); sable All other groundfish spaces of all groundfish spaces species specific limit ded may not exceed the estable by depth contours the RCA may close the in the RCA, or open a species specific to the size of the species specific to the size of t	ard the overall 500 lb fish 2,000 lb/ month; becies taken are man ecies count toward the described in the taken amount of pink shows a specifically defining (with the exception areas that are deeverate in the RCA for rip sub-limit within	/day and 1,500 lb/tr canary rockfish, tha aged under the over ne per day, per trip bble above do not ap rimp landed. ed by latitude of the 20-fm per or shallower or any purpose	ip groundfish limits omyheads and ratul 500 lb/day and or other species-pply. The amount o	•
<b>4</b> 3	South  he Rockfish Conservation Area is an area of and longitude coordinates set out at §§ 660 depth contour boundary south of 42° N. lat. than the depth contour. Vessels that are significant than transiting.  POP is included in the trip limits for minor skill commulative limits. Yellowtail rockfish is including the set of the community of of the communi	Effective April 1 - Ib/trip. The followin lingcod 300 lb yelloweye rockfis 1,500 lb/trip gro specific sublimits of losed to fishing by 0,71-660,74. This ), and the bounda ubject to RCA res ope rockfish. Bla	October 31: Groundfiing sublimits also apply of month (minimum 24 sh are PROHIBITED. Aundfish limits. Landing described here and the groundfish land by particular gear types RCA is not defined any lines that define the strictions may not fis ckgill rockfish have a mits for minor shelf residence of the striction	and are counted tow inch size limit); sable All other groundfish spgs of all groundfish spgs of all groundfish spgs species-specific limit ded may not exceed the es, bounded by line by depth contours the RCA may close the in the RCA, or open a species specific trockfish. Bronzespo	ard the overall 500 lb fish 2,000 lb/ month; becies taken are man ecies count toward the described in the taken amount of pink she amount of pink she specifically defining with the exception areas that are deeperate in the RCA for rip sub-limit within totted rockfish have	/day and 1,500 lb/tr canary rockfish, tha aged under the over ne per day, per trip ble above do not ap rimp landed. ed by latitude of the 20-fm per or shallower or any purpose the minor slope ro a species specifi	ip groundfish limits omyheads and all 500 lb/day and or other species- pply. The amount o	•
<i>4</i> 3 1/ T 2/ I	South  he Rockfish Conservation Area is an area of and longitude coordinates set out at §§ 660 depth contour boundary south of 42° N. lat. than the depth contour. Vessels that are significant than transiting.  POP is included in the trip limits for minor skiccumulative limits. Yellowtail rockfish is inclimit.  Other flatfish" are defined at § 660.11 and inclined.	Effective April 1 - Ib/trip. The followin lingcod 300 lb yelloweye rockfis 1,500 lb/trip gro specific sublimits of D.71-660.74. This ), and the bounda ubject to RCA res ope rockfish. Bla luded in the trip lir clude butter sole,	October 31: Groundfiing sublimits also apply of month (minimum 24 sh are PROHIBITED. Aundfish limits. Landing described here and the groundfish land by particular gear types RCA is not defined any lines that define the strictions may not fis ckgill rockfish have a mits for minor shelf rocurlfin sole, flathead	and are counted tow inch size limit); sable All other groundfish spgs of all groundfish spgs of all groundfish spgs species-specific limit ded may not exceed the es, bounded by line by depth contours the RCA may close the in the RCA, or open a species specific trockfish. Bronzespo	ard the overall 500 lb fish 2,000 lb/ month; becies taken are man ecies count toward the described in the taken amount of pink she amount of pink she specifically defining with the exception areas that are deeperate in the RCA for rip sub-limit within totted rockfish have	/day and 1,500 lb/tr canary rockfish, tha aged under the over ne per day, per trip ble above do not ap rimp landed. ed by latitude of the 20-fm per or shallower or any purpose the minor slope ro a species specifi	ip groundfish limits omyheads and all 500 lb/day and or other species- pply. The amount o	•
43 1/ T 2/ I 3/ "(	South  he Rockfish Conservation Area is an area of and longitude coordinates set out at §§ 660 depth contour boundary south of 42° N. lat. than the depth contour. Vessels that are significant other than transiting.  POP is included in the trip limits for minor skill cumulative limits. Yellowtail rockfish is inclimit.  Other flatfish" are defined at § 660.11 and in Shallow Nearshore" are defined at § 660.11	Effective April 1 - Ib/trip. The followin lingcod 300 lb yelloweye rockfis 1,500 lb/trip gro specific sublimits of lossed to fishing by 0,71-660.74. This ), and the bounda ubject to RCA res ope rockfish. Bla luded in the trip lir clude butter sole, under "Groundfisl	October 31: Groundfiing sublimits also apply of month (minimum 24 sh are PROHIBITED. Aundfish limits. Landing described here and the groundfish land by particular gear types RCA is not defined any lines that define the strictions may not fis ckgill rockfish have a mits for minor shelf rocurlfin sole, flathead th" (7)(i)(B)(1).	and are counted tow inch size limit); sable All other groundfish spgs of all groundfish spgs of all groundfish spgs species-specific limit ded may not exceed the es, bounded by line by depth contours the RCA may close the in the RCA, or open a species specific trockfish. Bronzespo	ard the overall 500 lb fish 2,000 lb/ month; becies taken are man ecies count toward the described in the taken amount of pink she amount of pink she specifically defining with the exception areas that are deeperate in the RCA for rip sub-limit within totted rockfish have	/day and 1,500 lb/tr canary rockfish, tha aged under the over ne per day, per trip ble above do not ap rimp landed. ed by latitude of the 20-fm per or shallower or any purpose the minor slope ro a species specifi	ip groundfish limits omyheads and all 500 lb/day and or other species- pply. The amount o	•
43 1/ T 2/ I 3/ "( 1/ ";	South  he Rockfish Conservation Area is an area of and longitude coordinates set out at §§ 660 depth contour boundary south of 42° N. lat. than the depth contour. Vessels that are subter than transiting.  POP is included in the trip limits for minor skind cumulative limits. Yellowtail rockfish is inclimit.  Other flatfish" are defined at § 660.11 and in Shallow Nearshore" are defined at § 660.11 Deeper Nearshore" are defined at § 660.11 to provide the state of the stat	Effective April 1 - Ib/trip. The followin lingcod 300 lb yelloweye rockfis 1,500 lb/trip gro specific sublimits o losed to fishing by 0,71-660,74. This ), and the bounda ubject to RCA res ope rockfish. Bla luded in the trip lir clude butter sole, under "Groundfish	October 31: Groundfing sublimits also apply of month (minimum 24 sh are PROHIBITED. Aundfish limits. Landing described here and the groundfish land by particular gear types RCA is not defined any lines that define the strictions may not fis ackgill rockfish have a mits for minor shelf recurlfin sole, flathead the (7)(i)(B)(1).	and are counted tow inch size limit); sable Mil other groundfish spays of all groundfish spays pecies-specific limit ded may not exceed the es, bounded by line by depth contours the RCA may close the in the RCA, or open a species specific trockfish. Bronzespond sole, Pacific sand	ard the overall 500 lb fish 2,000 lb/ month; becies taken are man ecies count toward the described in the taken amount of pink she amount of pink she specifically defining with the exception areas that are deeperate in the RCA for rip sub-limit within totted rockfish have	/day and 1,500 lb/tr canary rockfish, tha aged under the over ne per day, per trip ble above do not ap rimp landed. ed by latitude of the 20-fm per or shallower or any purpose the minor slope ro a species specifi	ip groundfish limits omyheads and all 500 lb/day and or other species- pply. The amount o	•
43 1/ T 2/ I 3/ "( 4/ "; 5/ "	South  he Rockfish Conservation Area is an area of and longitude coordinates set out at §§ 660 depth contour boundary south of 42° N. lat. than the depth contour. Vessels that are significant other than transiting.  POP is included in the trip limits for minor skill cumulative limits. Yellowtail rockfish is inclimit.  Other flatfish" are defined at § 660.11 and in Shallow Nearshore" are defined at § 660.11	Effective April 1 - Ib/trip. The followin lingcod 300 lb yelloweye rockfis 1,500 lb/trip gro specific sublimits of losed to fishing by 0,71-660.74. This ), and the bounda ubject to RCA res ope rockfish. Bla luded in the trip lir clude butter sole, under "Groundfish under "Groundfish cod is 24 inches (i	October 31: Groundfing sublimits also apply of month (minimum 24 sh are PROHIBITED. Aundfish limits. Landing described here and the groundfish land by particular gear types RCA is not defined any lines that define the strictions may not fis ckgill rockfish have a mits for minor shelf rocurlfin sole, flathead h" (7)(i)(B)(1).  " (7)(i)(B)(2).  61 cm) total length \$5.	and are counted tow inch size limit); sable All other groundfish spgs of all groundfish spgs of all groundfish spgs species-specific limit ded may not exceed the es, bounded by line by depth contours the RCA may close the in the RCA, or open a species specific trockfish. Bronzespod sole, Pacific sand south of 42° N. lat.	ard the overall 500 lb fish 2,000 lb/ month; becies taken are man ecies count toward the described in the taken amount of pink she amount of pink she specifically defining with the exception areas that are deeperate in the RCA for rip sub-limit within totted rockfish have	/day and 1,500 lb/tr canary rockfish, tha aged under the over ne per day, per trip ble above do not ap rimp landed. ed by latitude of the 20-fm per or shallower or any purpose the minor slope ro a species specifi	ip groundfish limits omyheads and all 500 lb/day and or other species- pply. The amount o	•

[FR Doc. 2019-22785 Filed: 10/18/2019 8:45 am; Publication Date: 10/21/2019]